each of two sides of the vehicle. Each label shall conform to the specifications of paragraph (a) of this section.

(ii) In the case that an ILEV label of the proportions specified in paragraph (a)(1) of this section cannot be attached to the rear of the ILEV, the manufacturer or the manufacturer's agent shall attach to the rear of the vehicle an ILEV label of either of the following proportions:

(A) The label shall consist of a white rectangular background, approximately 4 inches (10 centimeters) high by 24 inches (60 centimeters) wide, with "CLEAN AIR VEHICLE" printed in "CLEAN AIR VEHICLE" printed in contrasting block capital letters at least 2.8 inches (7 centimeters) tall and 1.3 inches (3.3 centimeters) wide with a stroke width not less than 0.3 inches (0.8 centimeter). In addition, the words "INHERENTLY LOW-EMISSION VEmust be present in lettering no smaller than 0.6 inches (1.5 centimeters) high. Nothing shall be added to the label which impairs readability. Labels shall include a serialized identification number; or

(B) The label shall consist of a white truncated-circular background, approximately 5 inches (12.5 centimeters) in diameter by 3.5 inches (8.8 centimeters) in height. The bottom edge of truncated-circular background shall be approximately 1 inch (2.5 centimeters) from the center. The acronym "ILEV" shall be printed on the label in contrasting block capital letters at least 1 inch (2.5 centimeters) tall and 0.8 inches (2.0 centimeters) wide with a stroke width not less than 0.3 inches (0.8 centimeters). In addition, the words "CLEAN AIR VEHICLE" must be present in lettering no smaller than 0.4 inches (1.0 centimeter) high. Nothing shall be added to the label which impairs readability. Labels shall include a serialized identification number.

(d) Label removal. Fleet ILEV owners shall remove and dispose of the ILEV labels on a vehicle before selling or transferring ownership of an ILEV or offering it for lease (unless the ILEV is part of a daily rental fleet) or long-term loan. This provision shall not apply if the person who is receiving the vehicle demonstrates eligibility for expanded TCM exemptions under the fed-

eral ILEV program as described in paragraph (b) of this section, or is otherwise qualified under state regulations which expressly expand ILEV label eligibility.

(e) Label replacement. (1) The manufacturer shall make replacement ILEV labels available to the fleet owner of a qualifying ILEV to replace any ILEV label which has been lost or removed due to vehicle damage, repair, sale, or lease. The fleet owner's request shall include proof of ownership of the ILEV in question and proof of the fleet owner's eligibility for ILEV TCM exemptions, as outlined in paragraph (c) of this section. Each label shall be imprinted with the same serial number as initially assigned to the damaged/missing ILEV label(s) for that vehicle. Any portion of a damaged label remaining on the ILEV shall be removed from the vehicle and submitted with the request as proof of loss.

(2) Upon receipt of the replacement ILEV label(s), the fleet owner shall attach the new ILEV label(s) only to the vehicle for which replacement ILEV label(s) were requested.

[58 FR 11901, Mar. 1, 1993, as amended at 61 FR 128, Jan. 3, 1996]

§ 88.313-93 Incentives for the purchase of Inherently Low-Emission Vehicles.

(a) Administration. (1) The incentives granted to ILEVs provided in this section are not effective outside of nonattainment areas for which states are required to establish CFFV programs under section 246 of the CAA, unless specifically added by states for qualifying vehicles.

(2) Incentives for purchasing ILEVs shall not be transferred between vehicles within the same fleet nor shall they be sold or traded.

(3) No vehicle over 26,000 pounds (11,800 kilograms) GVWR shall be eligible for the following ILEV incentives.

(b) Exemption from temporal TCMs. A fleet vehicle which has been certified and labeled as an ILEV according to the provisions of this section and which continues to be in compliance with applicable emissions standards and other ILEV program requirements shall be exempted from TCMs existing

§88.313-93

for air quality reasons included in approved state implementation plans which restrict vehicle usage based primarily on temporal considerations, such as time-of-day and day-of-week exemptions.

(c) Exemption from high-occupancy vehicle lane restrictions. (1) A fleet vehicle which has been certified and labeled as an ILEV according to the provisions of §§ 88.311 and 88.312 and which continues to be in compliance with applicable emissions standards and other ILEV program requirements shall be exempt from TCMs which restrict a vehicle's access to certain roadway lanes based on the number of occupants in that vehicle, usually known as high-occupancy vehicle (HOV) lanes. These ex-

emptions shall not apply if they would create a clear and direct safety hazard.

(2) In a state containing a covered area, or areas, the governor may petition the Administrator for a waiver from the exemption from HOV lane restrictions for ILEVs for any section of HOV lane in the covered area(s) that can be shown to be congested primarily due to the operation or projected operation of ILEVs. The waiver application shall demonstrate the infeasibility of other means of alleviating HOV/CAV lane congestion, such as adding an additional HOV/CAV lane, further increasing vehicle occupancy requirements and reducing the use of the lane by noneligible vehicles.

TABLES TO SUBPART C OF PART 88

TABLE C94–1—FLEET CREDIT TABLE BASED ON REDUCTION IN NMOG. VEHICLE EQUIVALENTS FOR LIGHT-DUTY VEHICLES AND LIGHT-DUTY TRUCKS

TABLE C94-1.1—CREDIT GENERATION: PURCHASING MORE CLEAN-FUEL VEHICLES THAN REQUIRED BY THE MANDATE

| NMOG | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|------|---|--|-------------------------------------|--|-------------------------------------|
| ULEV | 1.00 | 1.26 | 0.71 | 0.91 | 1.11 |
| | 1.20 | 1.54 | 1.00 | 1.26 | 1.56 |
| | 1.43 | 1.83 | 1.43 | 1.83 | 2.23 |

TABLE C94-1.2—CREDIT GENERATION: PURCHASING A ULEV OR ZEV TO MEET THE MANDATE

| NMOG | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT 1≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW, ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|------|---|--|--|--|--|
| LEV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | 0.20 | 0.29 | 0.29 | 0.34 | 0.45 |
| | 0.43 | 0.57 | 0.71 | 0.91 | 1.11 |

TABLE C94-1.3-CREDIT NEEDED IN LIEU OF PURCHASING A LEV TO MEET THE MANDATE

| NMOG | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, ≤5750 ALVW |
|------|---|---|--|---|--|
| LEV | 1.00 | 1.26 | 0.71 | 0.91 | 1.11 |

Environmental Protection Agency

Table C94–2—Fleet Credit Table Based on Reduction in NMOG+NO $_{\rm x}$. Vehicle Equivalents for Light-Duty Vehicles and Light-Duty Trucks

Table C94–2.1—Credit Generation: Purchasing More Clean-Fuel Vehicles Than Required by the Mandate

| $NMOG\!+\!NO_{\mathrm{X}}$ | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|----------------------------|---|---|--|---|--|
| LEV | 1.00 | 1.39 | 0.33 | 0.43 | 0.52 |
| | 1.09 | 1.52 | 1.00 | 1.39 | 2.06 |
| | 1.73 | 2.72 | 1.73 | 2.72 | 3.97 |

TABLE C94-2.2—CREDIT GENERATION: PURCHASING A ULEV OR ZEV TO MEET THE MANDATE

| NMOG+NO _X | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|----------------------|---|---|--|---|--|
| LEVULEVZEV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | 0.09 | 0.13 | 0.67 | 0.96 | 1.54 |
| | 0.73 | 1.34 | 1.40 | 2.29 | 3.45 |

TABLE C94-2.3—CREDIT NEEDED IN LIEU OF PURCHASING A LEV TO MEET THE MANDATE

| NMOG+NO _X | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT ≤6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|----------------------|---|---|--|---|--|
| LEV | 1.00 | 1.39 | 0.33 | 0.43 | 0.52 |

TABLE C94–3—FLEET CREDIT TABLE BASED ON REDUCTION IN CARBON MONOXIDE. VEHICLE EQUIVALENTS FOR LIGHT-DUTY VEHICLES AND LIGHT-DUTY TRUCKS

Table C94–3.1—Credit Generation: Purchasing More Clean-Fuel Vehicles Than Required by the Mandate

| со | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT ≤6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|-----|---|---|--|---|--|
| LEV | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |
| | 2.00 | 2.29 | 2.00 | 2.29 | 2.47 |
| | 3.00 | 3.59 | 3.00 | 3.59 | 3.94 |

TABLE C94-3.2—CREDIT GENERATION: PURCHASING A ULEV OR ZEV TO MEET THE MANDATE

| со | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|---------|---|---|--|---|--|
| LEVULEV | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |

§88.313-93

TABLE C94–3.2—CREDIT GENERATION: PURCHASING A ULEV OR ZEV TO MEET THE MANDATE— Continued

| со | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|-----|---|---|--|---|--|
| ZEV | 2.00 | 2.29 | 2.00 | 2.29 | 2.47 |

TABLE C94-3.3—CREDIT NEEDED IN LIEU OF PURCHASING A LEV TO MEET THE MANDATE

| со | LDV, LDT ≤6000 GVWR, ≤3750 LVW | LDT ≤6000 GVWR, >3750 LVW ≤5750 LVW | LDT >6000 GVWR, ≤3750 ALVW | LDT >6000 GVWR, >3750 ALVW ≤5750 ALVW | LDT >6000 GVWR, >5750 ALVW |
|-----|---|---|--|---|--|
| LEV | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |

Table C94–4—Fleet Credit Table Based on Reduction in NMHC+ NO_x . Vehicle Equivalents for Heavy-Duty Vehicles—Table C94–4.1—Credit Generation: Purchasing More Clean-Fuel Vehicles Than Required by the Mandate

| NMHC+NO _X | Light | Medium | Heavy |
|----------------------|----------------------|----------------------|----------------------|
| | HDV | HDV | HDV |
| LEV ULEV ZEV | 1.00 1.87 3.53 | 1.00 1.87 3.53 | 1.00 1.87 3.53 |

TABLE C94–4.2—CREDIT GENERATION: PUR-CHASING A ULEV OR ZEV TO MEET THE MAN-DATE

| NMHC+NO _X | Light HDV | Medium HDV |
|----------------------|----------------------|----------------------|
| LEVULEVZEV | 0.00 0.87 2.53 | 0.00 0.87 2.53 |

TABLE C94-4.3—CREDIT NEEDED IN LIEU OF PURCHASING A LEV TO MEET THE MANDATE

| NMHC+NO _X | Light HDV | Medium HDV |
|----------------------|--------------|---------------|
| LEV | 1.00 | 1.00 |

Table C94–5—Fleet Credit Table Based on Reduction in Co. Vehicle Equivalents for Heavy-Duty Vehicles—Table C94–5.1— Credit Generation: Purchasing More Clean-Fuel Vehicles Than Required by THE Mandate

| со | Light | Medium | Heavy |
|---------|-------|--------|-------|
| | HDV | HDV | HDV |
| LEVULEV | 1.00 | 1.00 | 1.00 |
| | 2.00 | 2.00 | 2.00 |

Table C94–5—Fleet Credit Table Based on Reduction in Co. Vehicle Equivalents for Heavy-Duty Vehicles—Table C94–5.1—Credit Generation: Purchasing More Clean-Fuel Vehicles Than Required by the Mandate—Continued

| СО | Light | Medium | Heavy |
|-----|-------|--------|-------|
| | HDV | HDV | HDV |
| ZEV | 3.00 | 3.00 | 3.00 |

TABLE C94-5.2—CREDIT GENERATION: PUR-CHASING A ULEV OR ZEV TO MEET THE MAN-DATE

| со | Light HDV | Medium HDV |
|---------|----------------------|----------------------|
| LEVULEV | 0.00 1.00 2.00 | 0.00 1.00 2.00 |

TABLE C94-5.3—CREDIT NEEDED IN LIEU OF PURCHASING A LEV TO MEET THE MANDATE

| СО | Light HDV | Medium HDV |
|-----|--------------|---------------|
| LEV | 1.00 | 1.00 |

[58 FR 11901, Mar. 1, 1993, as amended at 59 FR 50082, Sept. 30, 1994, 61 FR 128, Jan. 3, 1996]